

**BEST AVAILABLE COPY**

L Number	Hits	Search Text	DB	Time stamp
-	1466	(subband\$1 or subband\$1 or hierarch\$7 or heirarch\$7 or wavelet\$10 or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or multiresolution or multi adj1 resolution multi-resolution\$1 or MRA or qmf\$1 or cqf\$1 or EZW or ondelette\$1) same (differenc\$4 or differential\$4 or subtract\$4 or delta or minus or error\$1 or residual\$1 or predict\$4) same (block adj1 match\$3 or motion\$3 or movement\$1 or moving\$2 or dmv\$ or mv\$1 or pmv\$ or mv\$1 or mpeg\$ or dfd\$1 or motion-compensation\$1 or motion-estimation\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 12:18
-	33243	((341/50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,8 or 345/555.ccls. or (348/14.13,384.1,385.1,386.1,387.1,388.1,389.1,390.1,391.1,392.1,393.1,394.1,395.1,396.1,397.1,398.1 or (358/1.15,1.16,426.01,426.02,426.03,426.04,426.05,426.06,426.07,426.08,426.09,426.1,426.11,426.12,426.13,426.14,426.15,426.16,426.17,426.18,426.19,426.2,426.21,426.22,426.23,426.24,426.25,426.26,426.27,426.28,426.29,426.3,426.31,426.32,426.33,426.34,426.35,426.36,426.37,426.38,426.39,426.4,426.41,426.42,426.43,426.44,426.45,426.46,426.47,426.48,426.49,426.5,426.51,426.52,426.53,426.54,426.55,426.56,426.57,426.58,426.59,426.6,426.61,426.62,426.63,426.64,426.65,426.66,426.67,426.68,426.69,426.7,426.71,426.72,426.73,426.74,426.75,426.76,426.77,426.78,426.79,426.8,426.81,426.82,426.83,426.84,426.85,426.86,426.87,426.88,426.89,426.9,426.91,426.92,426.93,426.94,426.95,426.96,426.97,426.98,426.99,427,427.1,427.2,427.3,427.4,427.5,427.6,427.7,427.8,427.9,428,428.1,428.2,428.3,428.4,428.5,428.6,428.7,428.8,428.9,429,429.1,429.2,429.3,429.4,429.5,429.6,429.7,429.8,429.9,430,430.1,430.2,430.3,430.4,430.5,430.6,430.7,430.8,430.9,431,431.1,431.2,431.3,431.4,431.5,431.6,431.7,431.8,431.9,432,432.1,432.2,432.3,432.4,432.5,432.6,432.7,432.8,432.9,433,433.1,433.2,433.3,433.4,433.5,433.6,433.7,433.8,433.9,434,434.1,434.2,434.3,434.4,434.5,434.6,434.7,434.8,434.9,435,435.1,435.2,435.3,435.4,435.5,435.6,435.7,435.8,435.9,436,436.1,436.2,436.3,436.4,436.5,436.6,436.7,436.8,436.9,437,437.1,437.2,437.3,437.4,437.5,437.6,437.7,437.8,437.9,438,438.1,438.2,438.3,438.4,438.5,438.6,438.7,438.8,438.9,439,439.1,439.2,439.3,439.4,439.5,439.6,439.7,439.8,439.9,440,440.1,440.2,440.3,440.4,440.5,440.6,440.7,440.8,440.9,441,441.1,441.2,441.3,441.4,441.5,441.6,441.7,441.8,441.9,442,442.1,442.2,442.3,442.4,442.5,442.6,442.7,442.8,442.9,443,443.1,443.2,443.3,443.4,443.5,443.6,443.7,443.8,443.9,444,444.1,444.2,444.3,444.4,444.5,444.6,444.7,444.8,444.9,445,445.1,445.2,445.3,445.4,445.5,445.6,445.7,445.8,445.9,446,446.1,446.2,446.3,446.4,446.5,446.6,446.7,446.8,446.9,447,447.1,447.2,447.3,447.4,447.5,447.6,447.7,447.8,447.9,448,448.1,448.2,448.3,448.4,448.5,448.6,448.7,448.8,448.9,449,449.1,449.2,449.3,449.4,449.5,449.6,449.7,449.8,449.9,450,450.1,450.2,450.3,450.4,450.5,450.6,450.7,450.8,450.9,451,451.1,451.2,451.3,451.4,451.5,451.6,451.7,451.8,451.9,452,452.1,452.2,452.3,452.4,452.5,452.6,452.7,452.8,452.9,453,453.1,453.2,453.3,453.4,453.5,453.6,453.7,453.8,453.9,454,454.1,454.2,454.3,454.4,454.5,454.6,454.7,454.8,454.9,455,455.1,455.2,455.3,455.4,455.5,455.6,455.7,455.8,455.9,456,456.1,456.2,456.3,456.4,456.5,456.6,456.7,456.8,456.9,457,457.1,457.2,457.3,457.4,457.5,457.6,457.7,457.8,457.9,458,458.1,458.2,458.3,458.4,458.5,458.6,458.7,458.8,458.9,459,459.1,459.2,459.3,459.4,459.5,459.6,459.7,459.8,459.9,460,460.1,460.2,460.3,460.4,460.5,460.6,460.7,460.8,460.9,461,461.1,461.2,461.3,461.4,461.5,461.6,461.7,461.8,461.9,462,462.1,462.2,462.3,462.4,462.5,462.6,462.7,462.8,462.9,463,463.1,463.2,463.3,463.4,463.5,463.6,463.7,463.8,463.9,464,464.1,464.2,464.3,464.4,464.5,464.6,464.7,464.8,464.9,465,465.1,465.2,465.3,465.4,465.5,465.6,465.7,465.8,465.9,466,466.1,466.2,466.3,466.4,466.5,466.6,466.7,466.8,466.9,467,467.1,467.2,467.3,467.4,467.5,467.6,467.7,467.8,467.9,468,468.1,468.2,468.3,468.4,468.5,468.6,468.7,468.8,468.9,469,469.1,469.2,469.3,469.4,469.5,469.6,469.7,469.8,469.9,470,470.1,470.2,470.3,470.4,470.5,470.6,470.7,470.8,470.9,471,471.1,471.2,471.3,471.4,471.5,471.6,471.7,471.8,471.9,472,472.1,472.2,472.3,472.4,472.5,472.6,472.7,472.8,472.9,473,473.1,473.2,473.3,473.4,473.5,473.6,473.7,473.8,473.9,474,474.1,474.2,474.3,474.4,474.5,474.6,474.7,474.8,474.9,475,475.1,475.2,475.3,475.4,475.5,475.6,475.7,475.8,475.9,476,476.1,476.2,476.3,476.4,476.5,476.6,476.7,476.8,476.9,477,477.1,477.2,477.3,477.4,477.5,477.6,477.7,477.8,477.9,478,478.1,478.2,478.3,478.4,478.5,478.6,478.7,478.8,478.9,479,479.1,479.2,479.3,479.4,479.5,479.6,479.7,479.8,479.9,480,480.1,480.2,480.3,480.4,480.5,480.6,480.7,480.8,480.9,481,481.1,481.2,481.3,481.4,481.5,481.6,481.7,481.8,481.9,482,482.1,482.2,482.3,482.4,482.5,482.6,482.7,482.8,482.9,483,483.1,483.2,483.3,483.4,483.5,483.6,483.7,483.8,483.9,484,484.1,484.2,484.3,484.4,484.5,484.6,484.7,484.8,484.9,485,485.1,485.2,485.3,485.4,485.5,485.6,485.7,485.8,485.9,486,486.1,486.2,486.3,486.4,486.5,486.6,486.7,486.8,486.9,487,487.1,487.2,487.3,487.4,487.5,487.6,487.7,487.8,487.9,488,488.1,488.2,488.3,488.4,488.5,488.6,488.7,488.8,488.9,489,489.1,489.2,489.3,489.4,489.5,489.6,489.7,489.8,489.9,490,490.1,490.2,490.3,490.4,490.5,490.6,490.7,490.8,490.9,491,491.1,491.2,491.3,491.4,491.5,491.6,491.7,491.8,491.9,492,492.1,492.2,492.3,492.4,492.5,492.6,492.7,492.8,492.9,493,493.1,493.2,493.3,493.4,493.5,493.6,493.7,493.8,493.9,494,494.1,494.2,494.3,494.4,494.5,494.6,494.7,494.8,494.9,495,495.1,495.2,495.3,495.4,495.5,495.6,495.7,495.8,495.9,496,496.1,496.2,496.3,496.4,496.5,496.6,496.7,496.8,496.9,497,497.1,497.2,497.3,497.4,497.5,497.6,497.7,497.8,497.9,498,498.1,498.2,498.3,498.4,498.5,498.6,498.7,498.8,498.9,499,499.1,499.2,499.3,499.4,499.5,499.6,499.7,499.8,499.9,500,500.1,500.2,500.3,500.4,500.5,500.6,500.7,500.8,500.9,501,501.1,501.2,501.3,501.4,501.5,501.6,501.7,501.8,501.9,502,502.1,502.2,502.3,502.4,502.5,502.6,502.7,502.8,502.9,503,503.1,503.2,503.3,503.4,503.5,503.6,503.7,503.8,503.9,504,504.1,504.2,504.3,504.4,504.5,504.6,504.7,504.8,504.9,505,505.1,505.2,505.3,505.4,505.5,505.6,505.7,505.8,505.9,506,506.1,506.2,506.3,506.4,506.5,506.6,506.7,506.8,506.9,507,507.1,507.2,507.3,507.4,507.5,507.6,507.7,507.8,507.9,508,508.1,508.2,508.3,508.4,508.5,508.6,508.7,508.8,508.9,509,509.1,509.2,509.3,509.4,509.5,509.6,509.7,509.8,509.9,510,510.1,510.2,510.3,510.4,510.5,510.6,510.7,510.8,510.9,511,511.1,511.2,511.3,511.4,511.5,511.6,511.7,511.8,511.9,512,512.1,512.2,512.3,512.4,512.5,512.6,512.7,512.8,512.9,513,513.1,513.2,513.3,513.4,513.5,513.6,513.7,513.8,513.9,514,514.1,514.2,514.3,514.4,514.5,514.6,514.7,514.8,514.9,515,515.1,515.2,515.3,515.4,515.5,515.6,515.7,515.8,515.9,516,516.1,516.2,516.3,516.4,516.5,516.6,516.7,516.8,516.9,517,517.1,517.2,517.3,517.4,517.5,517.6,517.7,517.8,517.9,518,518.1,518.2,518.3,518.4,518.5,518.6,518.7,518.8,518.9,519,519.1,519.2,519.3,519.4,519.5,519.6,519.7,519.8,519.9,520,520.1,520.2,520.3,520.4,520.5,520.6,520.7,520.8,520.9,521,521.1,521.2,521.3,521.4,521.5,521.6,521.7,521.8,521.9,522,522.1,522.2,522.3,522.4,522.5,522.6,522.7,522.8,522.9,523,523.1,523.2,523.3,523.4,523.5,523.6,523.7,523.8,523.9,524,524.1,524.2,524.3,524.4,524.5,524.6,524.7,524.8,524.9,525,525.1,525.2,525.3,525.4,525.5,525.6,525.7,525.8,525.9,526,526.1,526.2,526.3,526.4,526.5,526.6,526.7,526.8,526.9,527,527.1,527.2,527.3,527.4,527.5,527.6,527.7,527.8,527.9,528,528.1,528.2,528.3,528.4,528.5,528.6,528.7,528.8,528.9,529,529.1,529.2,529.3,529.4,529.5,529.6,529.7,529.8,529.9,530,530.1,530.2,530.3,530.4,530.5,530.6,530.7,530.8,530.9,531,531.1,531.2,531.3,531.4,531.5,531.6,531.7,531.8,531.9,532,532.1,532.2,532.3,532.4,532.5,532.6,532.7,532.8,532.9,533,533.1,533.2,533.3,533.4,533.5,533.6,533.7,533.8,533.9,534,534.1,534.2,534.3,534.4,534.5,534.6,534.7,534.8,534.9,535,535.1,535.2,535.3,535.4,535.5,535.6,535.7,535.8,535.9,536,536.1,536.2,536.3,536.4,536.5,536.6,536.7,536.8,536.9,537,537.1,537.2,537.3,537.4,537.5,537.6,537.7,537.8,537.9,538,538.1,538.2,538.3,538.4,538.5,538.6,538.7,538.8,538.9,539,539.1,539.2,539.3,539.4,539.5,539.6,539.7,539.8,539.9,540,540.1,540.2,540.3,540.4,540.5,540.6,540.7,540.8,540.9,541,541.1,541.2,541.3,541.4,541.5,541.6,541.7,541.8,541.9,542,542.1,542.2,542.3,542.4,542.5,542.6,542.7,542.8,542.9,543,543.1,543.2,543.3,543.4,543.5,543.6,543.7,543.8,543.9,544,544.1,544.2,544.3,544.4,544.5,544.6,544.7,544.8,544.9,545,545.1,545.2,545.3,545.4,545.5,545.6,545.7,545.8,545.9,546,546.1,546.2,546.3,546.4,546.5,546.6,546.7,546.8,546.9,547,547.1,547.2,547.3,547.4,547.5,547.6,547.7,547.8,547.9,548,548.1,548.2,548.3,548.4,548.5,548.6,548.7,548.8,548.9,549,549.1,549.2,549.3,549.4,549.5,549.6,549.7,549.8,549.9,550,550.1,550.2,550.3,550.4,550.5,550.6,550.7,550.8,550.9,551,551.1,551.2,551.3,551.4,551.5,551.6,551.7,551.8,551.9,552,552.1,552.2,552.3,552.4,552.5,552.6,552.7,552.8,552.9,553,553.1,553.2,553.3,553.4,553.5,553.6,553.7,553.8,553.9,554,554.1,554.2,554.3,554.4,554.5,554.6,554.7,554.8,554.9,555,555.1,555.2,555.3,555.4,555.5,555.6,555.7,555.8,555.9,556,556.1,556.2,556.3,556.4,556.5,556.6,556.7,556.8,556.9,557,557.1,557.2,557.3,557.4,557.5,557.6,557.7,557.8,557.9,558,558.1,558.2,558.3,558.4,558.5,558.6,558.7,558.8,558.9,559,559.1,559.2,559.3,559.4,559.5,559.6,559.7,559.8,559.9,560,560.1,560.2,560.3,560.4,560.5,560.6,560.7,560.8,560.9,561,561.1,561.2,561.3,561.4,561.5,561.6,561.7,561.8,561.9,562,562.1,562.2,562.3,562.4,562.5,562.6,562.7,562.8,562.9,563,563.1,563.2,563.3,563.4,563.5,563.6,563.7,563.8,563.9,564,564.1,564.2,564.3,564.4,564.5,564.6,564.7,564.8,564.9,565,565.1,565.2,565.3,565.4,565.5,565.6,565.7,565.8,565.9,566,566.1,566.2,566.3,566.4,566.5,566.6,566.7,566.8,566.9,567,567.1,567.2,567.3,567.4,567.5,567.6,567.7,567.8,567.9,568,568.1,568.2,568.3,568.4,568.5,568.6,568.7,568.8,568.9,569,569.1,569.2,569.3,569.4,569.5,569.6,569.7,569.8,569.9,570,570.1,570.2,570.3,570.4,570.5,570.6,570.7,570.8,570.9,571,571.1,571.2,571.3,571.4,571.5,571.6,571.7,571.8,571.9,572,572.1,572.2,572.3,572.4,572.5,572.6,572.7,572.8,572.9,573,573.1,573.2,573.3,573.4,573.5,573.6,573.7,573.8,573.9,574,574.1,574.2,574.3,574.4,574.5,574.6,574.7,574.8,574.9,575,575.1,575.2,575.3,575.4,575.5,575.6,575.7,575.8,575.9,576,576.1,576.2,576.3,576.4,576.5,576.6,576.7,576.8,576.9,577,577.1,577.2,577.3,577.4,577.5,577.6,577.7,577.8,577.9,578,578.1,578.2,578.3,578.4,578.5,578.6,578.7,578.8,578.9,579,579.1,579.2,579.3,579.4,579.5,579.6,579.7,579.8,579.9,580,580.1,580.2,580.3,580.4,580.5,580.6,580.7,580.8,580.9,581,581.1,581.2,581.3,581.4,581.5,581.6,581.7,581.8,581.9,582,582.1,582.2,582.3,582.4,582.5,582.6,582.7,582.8,582.9,583,583.1,583.2,583.3,583.4,583.5,583.6,583.7,583.8,583.9,584,584.1,584.2,584.3,584.4,584.5,584.6,584.7,584.8,584.9,585,585.1,585.2,585.3,585.4,585.5,585.6,585.7,585.8,585.9,586,586.1,586.2,586.3,586.4,586.5,586.6,586.7,586.8,586.9,587,587.1,587.2,587.3,587.4,587.5,587.6,587.7,587.8,587.9,588,588.1,588.2,588.3,588.4,588.5,588.6,588.7,588.8,588.9,589,589.1,589.2,589.3,589.4,589.5,589.6,589.7,589.8,589.9,590,590.1,590.2,590.3,590.4,590.5,590.6,590.7,590.8,590.9,591,591.1,591.2,591.3,591.4,591.5,591.6,591.7,591.8,591.9,592,592.1,592.2,592.3,592.4,592.5,592.6,592.7,592.8,592.9,593,593.1,593.2,593.3,593.4,593.5,593.6,593.7,593.8,593.9,594,594.1,594.2,594.3,594.4,594.5,594.6,594.7,594.8,594.9,595,595.1,595.2,595.3,595.4,595.5,595.6,595.7,595.8,595.9,596,596.1,596.2,596.3,596.4,596.5,596.6,596.7,596.8,596.9,597,597.1,597.2,597.3,597.4,597.5,597.6,597.7,597.8,597.9,598,598.1,598.2,598.3,598.4,598.5,598.6,598.7,598.8,598.9,599,599.1,599.2,599.3,599.4,599.5,599.6,599.7,599.8,599.9,600,600.1,600.2,600.3,600.4,600.5,600.6,600.7,600.8,600.9,601,601.1,601.2,601.3,601.4,601.5,601.6,601.7,601.8,601.9,602,602.1,602.2,602.3,602.4,602.5,602.6,602.7,602.8,602.9,603,603.1,603.2,603.3,603.4,603.5,603.6,603.7,603.8,603.9,604,604.1,604.2,604.3,604.4,604.5,604.6,604.7,604.8,604.9,605,605.1,605.2,605.3,605.4,605.5,605.6,605.7,605.8,605.9,606,606.1,606.2,606.3,606.4,606.5,606.6,606.7,606.8,606.9,607,607.1,607.2,607.3,607.4,607.5,607.6,607.7,607.8,607.9,608,608.1,608.2,608.3,608.4,608.5,608.6,608.7,608.8,608.9,609,609.1,609.2,609.3,609.4,609.5,609.6,609.7,609.8,609.9,610,610.1,610.2,610.3,610.4,610.5,610.6,610.7,610.8,610.9,611,611.1,611.2,611.3,611.4,611.5,611.6,611.7,611.8,611.9,612,612.1,612.2,612.3,612.4,612.5,612.6,612.7,612.8,612.9,613,613.1,613.2,613.3,613.4,613.5,613.6,613.7,613.8,613.9,614,614.1,614.2,614.3,614.4,614.5,614.6,614.7,614.8,614.9,615,615.1,615.2,615.3,615.4,615.5,615.6,615.7,615.8,615.9,616,616.1,616.2,616.3,616.4,616.5,616.6,616.7,616.8,616.9,617,617.1,617.2,617.3,617.4,617.5,617.6,617.7,617.8,617.9,618,618.1,618.2,618.3,618.4,618.5,618.6,618.7,618.8,618.9,619,619.1,619.2,619.3,61		

Search History	10/7/03 12:00:37 PM Page 4	<p>           error\$1 or residual\$1 or predict\$4) same (block adj1 match\$3            or motion\$3 or movement\$1 or moving\$2 or dmrv\$ or mv\$1 or            pmv\$ or mv\$1 or mpeg\$ or dfd\$1 or motion-compensation\$1         </p>
----------------	----------------------------	---

09/723,123

-	128	(((341/50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100).ccls. or (348/14.13,384.1,385.1,386.1,387.1,388.1,389.1,390.1,391.1,392.1,393.1,394.1,395.1,396.1,397.1,398.1,399.1,400).ccls. or (358/1.15,1.16,426.01,426.02,426.03,426.04,426.05,426.06,426.07,426.08,426.09,426.1,426.11,426.12,426.13,426.14,426.15,426.16,426.17,426.18,426.19,426.2,426.21,426.22,426.23,426.24,426.25,426.26,426.27,426.28,426.29,426.3,426.31,426.32,426.33,426.34,426.35,426.36,426.37,426.38,426.39,426.4,426.41,426.42,426.43,426.44,426.45,426.46,426.47,426.48,426.49,426.5,426.51,426.52,426.53,426.54,426.55,426.56,426.57,426.58,426.59,426.6,426.61,426.62,426.63,426.64,426.65,426.66,426.67,426.68,426.69,426.7,426.71,426.72,426.73,426.74,426.75,426.76,426.77,426.78,426.79,426.8,426.81,426.82,426.83,426.84,426.85,426.86,426.87,426.88,426.89,426.9,426.91,426.92,426.93,426.94,426.95,426.96,426.97,426.98,426.99,427).ccls. or (382/166,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254,255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292,293,294,295,296,297,298,299,300).ccls. or (386/27,33,101,109,110,111,112).ccls. or 707/101.ccls. or (708/203,497,551).ccls. or 709/247.ccls. or 710/68.ccls.)) and (714/888\$1 or subband\$1 or wavelet\$10 or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or multiresolution or multi adj1 resolution multi-resolution\$1 or MRA or qmf\$1 or cqf\$1 or EZW or ondelette\$1) with (difference\$4 or differential\$4 or subtract\$4 or delta or minus or error\$1 or residual\$1 or predict\$4) with (block adj1 match\$3 or motion\$3 or movement\$1 or moving\$2 or dmv\$ or mv\$1 or pmv\$ or mv\$1 or mpeg\$ or dfd\$1 or motion-compensation\$1 or motion-estimation\$1))	US-PGPUB; EPAT; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 15:31
---	-----	---	--	------------------

BEST AVAILABLE COPY